Global_Warming

July 22, 2020

0.1 Is Global Warming a Thing?

This is an attempt tp find comparisons between the assumption that global warning is real or not.

To decide, you'll conduct a study on a 200-year trend from 1813-2013. These samples should be sufficent enough to determine the validity of global warming.

Note: To complete this data report, you will need to calculate the monthly average of weather over a period of 200 years. Click here to learn how to calculate moving averages.

Moving Averages are also known as rolling averages

```
[45]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from IPython.display import Image
```

0.1.1 Retrieve Data

```
[2]: df_global = pd.read_csv('weather_global - weather_global.csv')
df_chicago = pd.read_csv('weather_chicago - weather_chicago.csv')
```

0.1.2 Clean Data

Drop 'city' and 'country' columns

```
[8]: # This WILL change the DataFrame object
df_chicago.drop(['city', 'country'], axis=1, inplace=True)
```

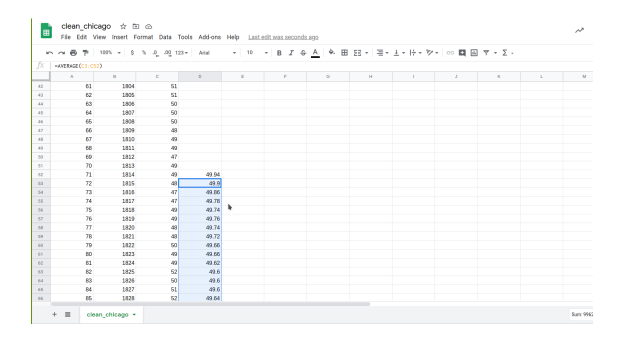
Check for null values

```
[12]: df_chicago.isna().sum()
```

```
[12]: year 0 avg_temp 4 dtype: int64
```

```
[18]: df_global.isnull().sum()
```

```
[18]: year
      avg_temp
                   0
      dtype: int64
     Remove all records with null values
[19]: df_chicago.dropna(inplace=True)
[21]: df_chicago.isna().sum()
[21]: year
                   0
      avg_temp
      dtype: int64
[22]: df_global.isna().sum()
[22]: year
                   0
                   0
      avg_temp
      dtype: int64
     Convert all Celcius temperatures to Farenheight
[25]: df_chicago.avg_temp = df_chicago.avg_temp.apply(lambda temp: round((temp) * (9/
       45) + 32), 2)
      df_global.avg_temp = df_global.avg_temp.apply(lambda temp: round((temp) * (9/5)__
       \rightarrow+ 32), 2)
     Trim results to a 200-year time frame
[30]: df_global = df_global.query('year >= 1764 and year <= 2013')
      df_chicago = df_chicago.query('year >= 1764 and year <= 2013')</pre>
     Store data inside of new csv files
[33]: df_chicago.to_csv('clean_chicago.csv')
      df_global.to_csv('clean_global.csv')
     Reset the indeces and drop the extra columns that are added by default in both new DataFrames
[34]: df_chicago.reset_index(inplace=True, drop=True)
[36]: df_global.reset_index(inplace=True, drop=True)
     Find the rolling/moving averages of our Chicago temperatures in spreadsheet
[46]: Image('./ma_chicago.png')
[46]:
```



Calculate moving averages using Pandas

```
[49]: df_chicago['ra_50'] = round(df_chicago.avg_temp.rolling(50).mean(), 2)
[54]: df_chicago[df_chicago.ra_50.notnull()].head()
[54]:
         year
              avg_temp ra_50
      49
         1813
                     49 49.94
      50
         1814
                     49 49.90
                     48 49.86
      51
         1815
      52
         1816
                     47 49.78
      53
         1817
                     47 49.74
```

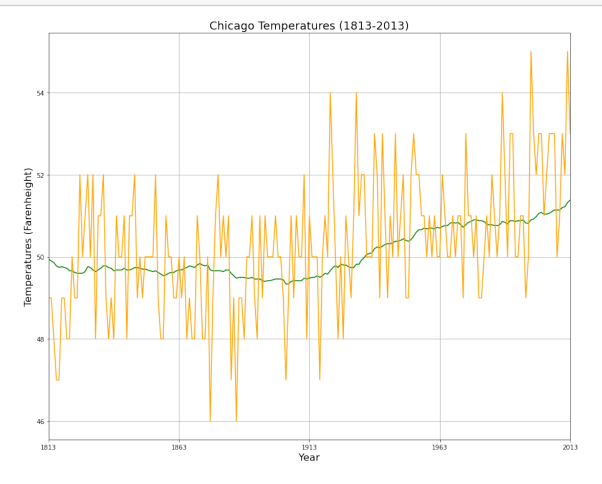
0.2 Visualize my findings

Chicago

```
[55]: year_range = range(1813, 2014, 50)
    year_labels = ['1813', '1863', '1913', '1963', '2013']

[73]: plt.subplots(figsize=(15, 12));
    plt.grid(True)
    plt.plot(df_chicago.year, df_chicago.ra_50, color='green');
    plt.plot(df_chicago.year, df_chicago.avg_temp, color='orange');
    plt.title('Chicago Temperatures (1813-2013)', fontsize=18);
    plt.ylabel('Temperatures (Farenheight)', fontsize=16);
    plt.xlabel('Year', fontsize=16);
    plt.xticks(year_range, year_labels);
```

plt.xlim(int(year_labels[0]), int(year_labels[-1]));



Global

[48]: Image('./ma_global.png')

[48]:

```
clean global 🔅 🖻 🙆
     File Edit View Insert Format Data Tools Add-ons Help <u>Last edit was seconds ago</u>
  ► ~ 등 🕆 | 100% + | $ % .0 .0 123+ | Arial
                                                  v | 10 v | B I S A | ♦. Η ΕΕ v | Ξ v | † v ∀ v | Φ Η Η ∀ v Σ v
    =AVERAGE(B3:B52)
                                         D E F G H I J K L M
           1806
           1808
           1810
48

49

50

51

52

53

54

55

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64

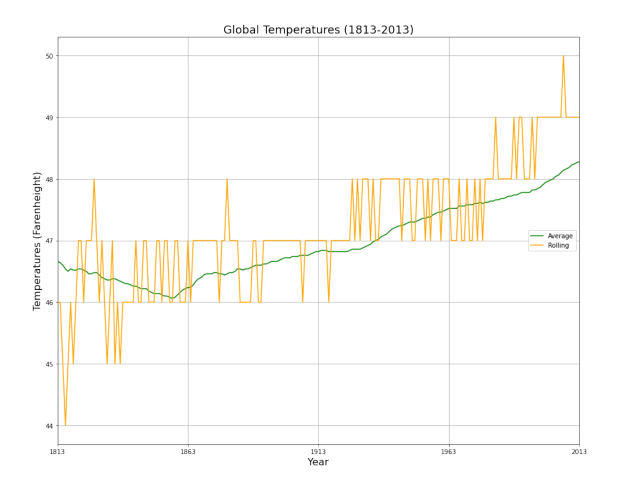
65

66

67

68
           1812
           1814
                                  46.64
           1816
           1818
                        46
                                   46.5
           1820
                        46
                                  46.52
           1821
           1822
                                  46.54
           1823
           1824
                        47
                                  46.52
           1825
           1826
                                  46.46
           1827
           1828
                                  46.48
           1829
           1830
    + ≣ clean_global ▼
```

```
[74]: df_global['ra_50'] = round(df_global.avg_temp.rolling(50).mean(), 2)
[75]: df_global[df_global.ra_50.notnull()].head()
[75]:
          year avg_temp ra_50
      49
         1813
                     46 46.66
      50 1814
                      46 46.64
      51 1815
                      45 46.60
      52
         1816
                      44 46.54
      53
         1817
                      45 46.50
[76]: year_range = range(1813, 2014, 50)
      year_labels = ['1813', '1863', '1913', '1963', '2013']
[81]: plt.subplots(figsize=(15, 12));
      plt.grid(True)
      plt.plot(df_global.year, df_global.ra_50, color='green');
      plt.plot(df_global.year, df_global.avg_temp, color='orange');
      plt.title('Global Temperatures (1813-2013)', fontsize=18);
      plt.ylabel('Temperatures (Farenheight)', fontsize=16);
      plt.xlabel('Year', fontsize=16);
      plt.xticks(year_range, year_labels);
      plt.xlim(int(year_labels[0]), int(year_labels[-1]));
      plt.legend(['Average', 'Rolling'], loc=7);
```



0.3 Conclusions

- 1) The average global temperate has been slightly colder than that of Chicago's per every 50-year assessment.
- 2) The average global temperature has had a `smoother' transition from cooler to warmer temperatures.
- 3) The temperature fluctuations of that of Chicago seem to show slightly more volatility than global temperatures.
- 4) Just from looking at the data, one can assume that global warming may be true. Investigations pending...